## **ABSTRACT**

(57) Abstract: A compact disc which has a high serviceability and an excellent economy and saves the installation space with the usability of a wasteful space by the capability to store a compact disc with a simple structure. A compact disc holder (21) for mounting a compact disc (5) by magnetic attraction in an arbitrary place of a ferromagnetic article (S2) can store compact discs by coupling them with a magnetic force. This compact disc holder can be constituted of two magnetic materials (2, 22), besides one of which can made from a ferromagnetic material, and can be constituted of only one member. This compact disc holder can store magnet member inside the housing cover. A support base can be provided to prevent a magnetic flux external leakage from the compact disc holder.